

Refine Search

Search Results -

Terms	Documents
methyl adj5 ethyl adj3 methyl adj5 dioxaphosphorinan adj3 yl adj3 ester and4 \$oxide	0

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Wednesday, February 01, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
<u>L11</u> DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ methyl adj5 ethyl adj3 methyl adj5 dioxaphosphorinan adj3 yl adj3 ester and4 \$oxide	0	<u>L11</u>
<u>L10</u> 5 ethyl 2 methyl 1,3,2 dioxaphosphorinan 5 yl	0	<u>L10</u>
<u>L9</u> 5 ethyl 2 methyl 1,3,2 dioxaphosphorinan 5 yl adj6 (oxide or dioxide)	0	<u>L9</u>
<u>L8</u> \$methyl adj3 5 ethyl2 methyl 1,3,2 dioxaphosphorinan 5 yl adj3 \$ester adj (p or p,p) adj (oxide or dioxide)	0	<u>L8</u>
<u>L7</u> polyphenylene (ether or oxide) and antiblaze (n or cu) not l5	0	<u>L7</u>
<u>L6</u> antiblaze cu and (modified or high impact) same (styrene or polystyrene or vinyl aromatic)	1	<u>L6</u>
<u>L5</u> antiblaze n and (modified or high impact) same (styrene or polystyrene or vinyl aromatic)	9	<u>L5</u>
<u>L4</u> antiblaze n and (rubber modified or high impact) adj (styrene or polystyrene)	0	<u>L4</u>

<u>L3</u>	L1 and polyphenylene adj (ether or oxide)	3	<u>L3</u>
<u>L2</u>	L1 and (rubber modified or high impact) adj (styrene or polystyrene)	1	<u>L2</u>
<u>L1</u>	antiblaze 1045	20	<u>L1</u>

END OF SEARCH HISTORY